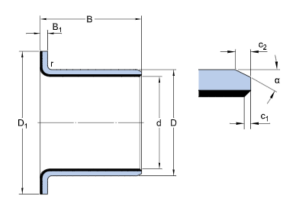


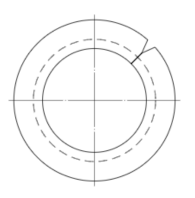
## PCMF 060808 E

## Bushings

Bushing data Tolerances, Operating clearance Design of bushing arrangements Shaft and housing tolerances



Technical specification



## DIMENSIONS

d	6 mm
D	8 mm
В	8 mm
D <sub>1</sub>	12 mm
B <sub>1</sub>	1 mm
c <sub>1</sub>	min. 0.1 mm
c <sub>1</sub>	max. 0.7 mm
c <sub>2</sub>	min. 0.2 mm
c <sub>2</sub>	max. 1 mm
α	±8 20 °
r	max. 1 mm

### RECOMMENDED FITS





Tolerance shaft	f7
Tolerance housing	H7

### CALCULATION DATA

Basic dynamic load rating - radial direction	С	2.9 kN
Basic static load rating - radial direction	CO	9 kN
Basic dynamic load rating - axial direction	C <sub>a</sub>	2.75 kN
Basic static load rating - axial direction	C <sub>Oa</sub>	8.65 kN
Specific dynamic load factor	К	80 N/mm
Specific static load factor	K <sub>0</sub>	250 N/mm
Factor depending on material and bearing type	K <sub>M</sub>	480
Permissible sliding velocity	V	min. m/s
Permissible sliding velocity	V	max. 2 m/s
Coefficient of friction	μ	min. 0.03
Coefficient of friction	μ	max. 0.25

#### MASS

Mass bushing

0.002 kg

## More information

Product details	Engineering information	Tools
Designs and variants Bushing data	Principles of selection and application	SKF Bearing Calculator
Design of bushing arrangements		
Designation system		



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